

	Type	L #	Hits	Search Text	DBs	Time Stamp	C o r r e c t i o n	E r r o r
1	BRS	L1	3111	transconduct\$ near2 amplif\$	USP AT	2004/08/ 28 12:49		0
2	BRS	L2	11647	(select\$ or switch\$) near2 gain	USP AT	2004/08/ 28 12:50		0
3	BRS	L3	51844	bias near2 voltage\$	USP AT	2004/08/ 28 12:51		0
4	BRS	L4	20064	parasitic near2 capacit\$	USP AT	2004/08/ 28 12:56		0
5	BRS	L5	132785	attenuat\$	USP AT	2004/08/ 28 12:51		0
6	BRS	L6	8874	gain near2 stage\$	USP AT	2004/08/ 28 12:52		0
7	BRS	L7	23825	voltage near2 divid\$ near2 (impedance or resist\$)	USP AT	2004/08/ 28 13:06		0
8	BRS	L8	2	1 and 2 and 3 and 4 and 5 and 6 and 7	USP AT	2004/08/ 28 12:56		0
9	BRS	L9	712084	capacit\$	USP AT	2004/08/ 28 12:56		0
10	BRS	L10	4	1 and 2 and 3 and 9 and 5 and 6 and 7	USP AT	2004/08/ 28 12:57		0
11	BRS	L11	30	2 and 3 and 9 and 5 and 6 and 7	USP AT	2004/08/ 28 13:02		0
12	BRS	L12	223	330/133.ccls.	USP AT	2004/08/ 28 13:04		0
13	BRS	L13	12162	variable near2 gain	USP AT	2004/08/ 28 13:04		0
14	BRS	L14	0	2 and 3 and 7 and 9 and 12 and 13	USP AT	2004/08/ 28 13:06		0
15	BRS	L15	53424	voltage near2 divid\$	USP AT	2004/08/ 28 13:06		0
16	BRS	L16	0	2 and 3 and 15 and 9 and 12 and 13	USP AT	2004/08/ 28 13:06		0
17	BRS	L17	2	2 and 3 and 9 and 12 and 13	USP AT	2004/08/ 28 13:14		0

	Type	L #	Hits	Search Text	DBs	Time Stamp	Corr	Errors	Errors
18	BRS	L18	17	(((((variable near2 gain near2 amplif\$) and (feedback or feedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)) and (gain near2 stage\$)) and ((select\$ or switch\$) near2 gain)	US-PGP UB; EPO ; JPO ; DER WEN T; IBM TD B	2004/08/ 28 13:10			0
19	BRS	L19	21	((variable near2 gain near2 amplif\$) and (feedback or feedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)	US-PGP UB; EPO ; JPO ; DER WEN T; IBM TD B	2004/08/ 28 13:10			0
20	BRS	L20	2	2 and 3 and 12 and 13	USP AT	2004/08/ 28 13:14			0
21	BRS	L21	6	2 and 9 and 12 and 13	USP AT	2004/08/ 28 13:14			0

	Type	Hits	Search Text	DBs	Time Stamp	C o r r e c t i o n	E r r o r
1	BR S	7897	variable near2 gain near2 amplif\$	USP AT	2004/08/ 28 10:08		0
2	BR S	190085	feedback or feedback	USP AT	2004/08/ 28 10:08		0
3	BR S	119093 0	impedance\$ or resist\$	USP AT	2004/08/ 28 10:09		0
4	BR S	9657	shunt near2 (impedance\$ or resist\$)	USP AT	2004/08/ 28 10:33		0
5	BR S	192377 0	select\$	USP AT	2004/08/ 28 10:33		0
6	BR S	24788	input near2 impedance\$	USP AT	2004/08/ 28 10:34		0
7	IS &R	1	("6218899").PN.	USP AT	2004/08/ 28 10:36		0
8	BR S	61	(variable near2 gain near2 amplif\$) and (feedback or feedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)	USP AT	2004/08/ 28 11:10		0

	Type	Hits	Search Text	DBs	Time Stamp	Corrections	Errors
9	BR S	50	("4921465" "4293823" "4568886" "4608542" "4777430" "6246221" "3663833" "3636382" "4339677" "4415803" "4441121" "4464633" "4479239" "4797633" "4901032" "4975604" "5012202" "5021747" "5047731" "5304948" "5307026" "5742676" "5917362" "5926068" "6094099" "6236863" "6266423" "6278324" "6388525" "6480066" "6535065" "6624708"	USP AT	2004/08/ 28 11:11		0

	Type	Hits	Search Text	DBs	Time Stamp	Corrections	Errors
10	BR S	2	((variable near2 gain near2 amplif\$) and (feedback or feedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and ("4921465" "4293823" "4568886" "4608542" "4777430" "6246221" "3663833" "3636382" "4339677" "4415803" "4441121" "4464633" "4479239" "4797633" "4901032" "4975604" "5012202" "5021747" "5047731" "5304948" "5307026" "5742676" "5917362" "5926068" "6094099" "6236863"	USP AT	2004/08/ 28 11:12		0
11	BR S	174616	voltage near2 divide\$ impedance\$	USP AT	2004/08/ 28 11:13		0
12	BR S	61	((variable near2 gain near2 amplif\$) and (feedback or feedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)	USP AT	2004/08/ 28 13:10		0
13	BR S	748	voltage near2 divide\$ near2 impedance\$	USP AT	2004/08/ 28 11:14		0

	Type	Hits	Search Text	DBs	Time Stamp	C o r r e c t i o n	E r r o r s
14	BR S	1	((variable near2 gain near2 amplif\$) and (feedback or feedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ near2 impedance\$)	USP AT	2004/08/ 28 11:21		0
15	BR S	769059	gain stage\$	USP AT	2004/08/ 28 11:22		0
16	BR S	8874	gain near2 stage\$	USP AT	2004/08/ 28 12:52		0
17	BR S	27	((variable near2 gain near2 amplif\$) and (feedback or feedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)) and (gain near2 stage\$)	USP AT	2004/08/ 28 11:25		0
18	BR S	11647	(select\$ or switch\$) near2 gain	USP AT	2004/08/ 28 12:50		0
19	BR S	19	((((variable near2 gain near2 amplif\$) and (feedback or feedback) and (impedance\$ or resist\$) and (shunt near2 (impedance\$ or resist\$)) and select\$ and (input near2 impedance\$)) and (voltage near2 divide\$ impedance\$)) and (gain near2 stage\$)) and ((select\$ or switch\$) near2 gain)	USP AT	2004/08/ 28 13:10		0